

Title (en)

METHOD AND DEVICE FOR PART FEEDING AND PART MOUNTING DEVICE USING THE METHOD AND DEVICE

Title (de)

TEILEZUFÜHRMETHODE UND VORRICHTUNG UND DAMIT AUSGERÜSTETE BESTÜCKUNGSEINRICHTUNG

Title (fr)

PROCEDE ET DISPOSITIF D'ALIMENTATION ET DE MONTAGE DE PIECES, ET UTILISATION DUDIT PROCEDE ET DUDIT DISPOSITIF

Publication

EP 1265474 A1 20021211 (EN)

Application

EP 00971814 A 20001106

Priority

- JP 0007802 W 20001106
- JP 31538599 A 19991105
- JP 31604099 A 19991105
- JP 2000002746 A 20000111
- JP 2000006268 A 20000112

Abstract (en)

A component feeding device includes a main body (11), first engaging means (30) fixed on a lower surface of a front portion of the main body, and a second engaging means (50) fixed on a lower surface of a rear portion of the main body. On a components feeding table (7), first retaining means (40) and second retaining means (60) which respectively engage with the first engaging means and the second engaging means are formed. The first engaging means engages with the first retaining means at a position below an upper surface (41d) of a holding portion (41) of the first retaining means. The second retaining means includes: an oscillation member (61) capable of oscillating back and forth at a position where engaging with the second engaging means; a turning shaft (67) for axially supporting the oscillation member; a supporting member (64) for supporting the turning shaft, which is fixed on the components feeding table; and energizing means (65) for energizing the oscillation member toward one of two positions, i.e., one position where the oscillation member receives a fixed shaft (53) of the second engaging means, and the other position where the fixed shaft retains the fixed shaft. <IMAGE>

IPC 1-7

H05K 13/02; H05K 13/04

IPC 8 full level

H05K 13/02 (2006.01); **H05K 13/04** (2006.01)

CPC (source: EP)

H05K 13/0419 (2018.07)

Cited by

CN107432108A; CN107950083A; EP3349558A4; US9611115B2

Designated contracting state (EPC)

DE GB

DOCDB simple family (publication)

EP 1265474 A1 20021211; EP 1265474 A4 20041110; EP 1265474 B1 20080130; DE 60037945 D1 20080320; WO 0133930 A1 20010510

DOCDB simple family (application)

EP 00971814 A 20001106; DE 60037945 T 20001106; JP 0007802 W 20001106